The Blue-gray Gnatcatcher has not been seen in Maine before in spring, and has been positively identified in the State but once before.<sup>1</sup>—NATHAN CLIFFORD BROWN, *Portland*, *Me*.

Southern California Bird Notes.—The following notes on birds observed in the vicinity of San Bernardino, Cal., have been kindly furnished me by my friend Mr. R. B. Herron of Ferndale, Cal.

Callipepla californica vallicola + C. gambeli deserticola Stephens.—
Mr. Herron has recently received a fine pair (3 and 9) of hybrids between
the above two species. They were shot near Hesperia, Cal., about Dec.
20, 1895, out of a flock of seven or eight, presumably the same brood. Mr.
Herron some time since took a pair of hybrids in the Colorado Desert
which were described by Mr. Henshaw in the Nuttall Bulletin; he also
shot a mated pair at Palm Springs, Cal., in the Colorado Desert, of which
the male was deserticola and the female vallicola; these were nesting.
The following is a description of the male hybrid: Crown brown as in
deserticola; veck-feathers with heavy shaft-lines as in vallicola but no
white dotting; fore part of breast with faint shaft-lines like deserticola:
pectoral spot very light buff—lighter than in vallicola—with faint
scalings. Spot on belly small and light brown, feathers with heavy
scalings. Sides and flanks as in deserticola.

Syrnium occidentale.— My friend, Mr. E. F. Lane of Azusa, Cal., took a fine female in Little Tejunga Cañon, Cal., in June, 1888. Mr. Herron shot a pair near Banning, Cal., in September, 1895. No less than five specimens were taken in 1894 and 1895 in the cañons back of Pasadena, Cal.

Icterus parisorum.— Mr. Herron shot a fine male in Reche Cañon, six miles from San Bernardino, Cal., April 1, 1895.

Pipilo chlorurus.—A number of these birds wintered in the low lands along the Santa Ana River near San Bernardino; specimens were taken in January and February by Mr. H. E. Wilder.

Phainopepla nitens.—A small flock of these birds also passed the winter in the Santa Ana River bottom.—E. C. Thurber, *Alhambra*, Cal.

Merrem's Work.—This is a rare book, which can hardly if at all be found in this country; it is usually quoted at second hand, as in the instance of *Passerella iliaca*, in the new  $\Lambda$ . O. U. Check-List, where the title is given in German, with the date "1786-87." I handled the Latin edition in London in 1884. The full title and collation are as follows:

1786. MERREM, B.—Avivm | rariorvm et minvs cognitarvm | Icones et Descriptiones | collectae | et e Germanicis Latinae factae | a Blasio Merrem, | Ph. D. Phys. et Math. in Reg. Dvisbvrgensi Acad. P. P. O. | Soc. R. Scient. Gotting. Litterar. Commerc. ivncto. | — | Fascicylys

<sup>&</sup>lt;sup>1</sup>See Bulletin Nutt. Orn. Club, V, pp. 236-37.

Primvs [Secvndvs]. | — | Lipsiae, | ex bibliopolio Io. Godofr. Mülleriano C1D IOCCLXXXVI. 1 vol. folio. Title 1 l.; dedication backed by preface, 1 l., pp. 1-20, 1 l. (title of Fasc. II), 21-45, pll. col'd 1-vi, vii-xii.

The work treats extensively of the following birds: Cotinga rubra, p. 1, pl. 1, fig. 1. C. cuprea, p. 5, pl. 1, f. 2. Gracula nobilis, p. 7, pl. 2. G. chrysoptera, p. 10, pl. 3. Mellisuga coccinea, p. 14, pl. 4. Merops spiza, p. 16, pl. 5. Muscicapa ferruginea, p. 19, pl. 6. Aquila glaucopis, p. 21, pl. 7. Lanius atricapillus, p. 26, pl. 8.—Trogonum genus, monograph of, in Linnæan style, pp. 28–36, treating of: Trogon hæmorrhoidalis, T. curucui, p. 33 (pl. 9); T. strigilatus, T. ferrugineus, p. 34; T. flammeus, T. viridis, p. 35.—Fringilla iliaca, p. 37, pl. 10. Penelope iacupema, p. 39, pl. 11. P. leucolophos, p. 43, pl. 12.

The work consists of two fasciculi, separately full-titled and probably issued apart; and the title of Fascicvlys Secvndys is literally different from that of Fascicvlys Primys. But both bear the same date, 1786, and are bound as one volume in the copy examined in the library of the Zoölogical Society. The pagination and numeration of the plates are continuous; so that it is not necessary to cite the work by fasciculi. The first 20 pages and 6 plates belong in Fasc. I., the rest in Fasc. II.—ELLIOTT COUES, Washington, D. C.

Mandt's Inaugural Dissertation.—This is a scarce tract, which I have never seen cited in full, and which is seldom so cited as to give any satisfactory idea of what it may be. The following is the title:

Observations in Histo- | riam Naturalem et Ana- | tomiam comparatam in | itinere Groenlandico | factae. | — | Dissertatio | In auguralis | quam | consensu et auctoritate | gratiosi medicorum ordinis | in | Universitate Literaria Berolinensi | ut | summi in medicina et chirurgia | honores rite sibi concedantur | die XXII. M. Iulii A. MDCCCXXII | H. L. Q. S. | publice defendet | auctor | Martinus Guilelmus Mandt | Beyenburgensis | — | [etc., 4lines.] | — | Formis Brueschckianis. 1 vol., sm. 8vo., 4 prel. ll., pp. 1–40.

A list of birds occupies pp. 3, 4; and on p. 30 is described *Uria mandtii*, Licht., sp. n.— Elliott Coues, *Washington*, D. C.

Correction.—In the Auk, Vol. XIII, No. 2, for April, page 176, under 'Abnormal Plumage in a Pine Grosbeak,' "its width having decreased .20 of an inch" should read "its width having decreased to .20 of an inch." On page 178, the paragraph on the Winter Wren, under 'Three Winter Notes from Longwood, Massachusetts,' "and on the 25th shot, I think, the same bird" should read "and on the 25th of December shot, I think the same bird."—REGINALD HEBER HOWE, JR., Longwood, Mass.

